



VenTek™ Rainscreen shields buildings from moisture intrusion by creating a drainage plane with ventilation in the exterior wall system. Composed of a breathable spunbond fabric, VenTek Rainscreen allows moisture to drain down and out while promoting air flow to inhibit mold growth, rot, and other moisture-related damage.

- Printed gridlines to make installation faster and easier
- Entangled mesh with breathable backer fabric
- Double protection: excellent ventilation and drainage
- Creates resilient drainage plane
- Superior fabric to reduce moisture contact with building

WHERE TO USE

Application
Exterior Cladding
For use under all absorptive sidings
including: Stone, Stucco, Brick, Fiber
cement board, Wood siding



DRAINAGE AND VENTILATION TO PROTECT BUILDINGS.

Buildings damaged by moisture can lead to extensive, costly repairs and potential health risks for occupants. With a VenTek Rainscreen you can mitigate moisturerelated problems by cost-effectively upgrading the building envelope to support excellent air flow and moisture evaporation.

As climate change intensifies the frequency and intensity of precipitation, VenTek Rainscreen offers an economical and simple way to protect the durability and integrity of buildings. With its superior fabric with printed gridlines, VenTek Rainscreen will provide superior protection with fast and easy installation.

PRODUCT INFORMATION

Roll Width	48" (121.92 cm)	60" (152.4 cm)
Roll Length	65' (19.81 m)	50' (15.24 m)
Thickness	1/4" (6 mm)	1/4" (6 mm)
Weight per Roll	21.84 lbs (9.91 kg)	21 lbs (9.53 kg)
Coverage per Roll	260 ft ² (24.15 m ²)	250 ft ² (23.23 m ²)



INSTALLATION & LIMITATIONS

See technical data sheet available at VenTek.pro for limitations and complete installation instructions.

PACKAGING

21 lbs (9.53 kg) Rolls

Maxxon Corporation

920 Hamel Road PO Box 253 Hamel, Minnesota 55340 800-238-8461

ventek.pro

info@maxxon.com



f @Maxxon.Corporation



maxxon-corporation